

IITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450



## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

Date: 23 JAN 2008

Bryant R. Gold Reg No. 29,715

Date: 2008 JAW 23

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05-00748	VVII	narawai	Schedule for E	sryant K. (40)	id and Laui	ra Haburay E	Bishop – January 2008 Page 11
05-00731   1   00/395,171   7/10/2002   Bandgap Reference			T (%)	THADEN	T		Low Power Supply and Low Output Implementation of
System and Method for Insertion of a Device into the Brain   System and Method for Insertion of a Device into the Brain   System and Method for Insertion of a Device into the Brain   System and Method for Insertion of a Device into the Brain   System and Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   System and Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   System and Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   System and Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   System and Method of Using Implantable Microstimulator   System	05-00719	1	60/395,171	7/10/2002			
05-00731   1   00/404.692   8/20/2002   Brain   System and Method for Insertion of a Device into the Brain   System and Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   Method for Conditioning Pelvic Musculature   Using Implanted Microstimulator   Implantable Microstimulator   Implantable Device for Electrical and Pharmacological   Conditioning of Nusculature   Using Implanted Microstimulator   Implantable Device for Electrical and Pharmacological   Conditioning of Nusculature   Using Implantable Microstimulator   Implantable Device for Electrical and Pharmacological   Conditioning of Nusculature   Using Implantable Microstimulator   Implantable Microstimu							
05-00731   2	05-00731	1	60/404,692	8/20/2002			· ·
05-00731   2							System and Method for Insertion of a Device into the
05-00748	05-00731	2_,	10/642,851	8/18/2003			
DS-00748							System and Method for Conditioning Pelvic Musculature
05-00748	05-00748	11	60/007,521	11/24/1995			Using Implanted Microstimulator
							Method for Conditioning Pelvic Musculature Using an
05-00756	05-00748	1	09/029,372	2/25/1998	6,061,596	5/9/2000	Implanted Microstimulator
Method of Using Implantable Microstimulators for							Implantable Device for Electrical and Pharmacological
05-00756   05/00756   1 09/077,662   5/29/1998   6,051,017   4/18/2000   Improved Implantable Microstimulator and Systems   Improved Implantable Microstimulator and Systems   Improved Implantable Microstimulator and Systems   O5-00756   2 09/490,920   1/25/2000   6,181,965   1/30/2001   Disorders   Implantable Microstimulator System For Prevention of University   U	05-00755		60/011,869	2/20/1996			
December   December							
05-00756   1   09/077,662   5/29/1998   6,051,017   4/18/2000   Employing Same   Implantable Microstimulator System For Prevention of Disorders   1/30/2001   05-00756   3   09/490,922   1/25/2000   6,214,032   4/10/2001   System for Implantable Microstimulator System For Prevention of Disorders   05-00756   4   09/490,921   1/25/2000   6,175,764   1/16/2001   Repeatable Patterns of Electrical Stimulation   Method of Reducing Implantable Microstimulators   Method of Reducing Implantable Microstimulators   Method of Reducing Implantable Microstimulators   Method of Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Polymeric Coatings For an Implantable Microstimulator   Preventing Complications Arising From Prolonged   Physical Confinement   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and   Methods for Treatment of Epilepsy   Preventing Complications Preventing Complications   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and   Methods for Treatment of Epilepsy   Preventing Complications   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and   Methods for Treatment of Epilepsy   Preventing Complications   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and   Methods for Treatment of Epilepsy   Preventing Complications   Prevent	05-00756		60/011,868	2/20/1996			
Implantable Microstimulator System For Prevention of 05-00756   2 09/490,922   1/25/2000   6,181,965   4/10/2001   Disorders   1/25/2000   6,214,032   4/10/2001   System for Implanting A Microstimulator   Implantable Microstimulator   Implantab							
05-00756   2   09/490,920   1/25/2000   6,181,965   1/30/2001   Disorders   O5-00756   3   09/490,921   1/25/2000   6,214,032   4/10/2001   System for Implanting A Microstimulator   Implantable Microstimulator   System For Producing   Implantable Microstimulator   Implantable Microstimulator   System For Producing   Repeatable Patterns of Electrical Stimulation   Method of Reducing the Incidence of Medical   Complications Using Implantable Microstimulators   Method of Reducing the Incidence of Medical   Complications Using Implantable Microstimulators   Method of Great   Method of Reducing the Incidence of Medical   Complications Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Method of Great   Method of Preventing Complications Arising From Prolonged   Physical Confinement   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and Methods for Treatment of Epilepsy   Brain Stimulation   Methods for Treatment of Epilepsy   Brain Stimulation   Treatment of Epilepsy by Brain Stimulation   Present   Present	05-00756	1	09/077,662	5/29/1998	6,051,017	4/18/2000	
05-00756   3   09/490,922   1/25/2000   6,214,032   4/10/2001   System for Implanting A Microstimulator   Implantable Micros							
Implantable Microstimulator System For Producing   Repeatable Patterns of Electrical Stimulation   Method of Reducing the Incidence of Medical   Complications Using Implantable Microstimulators   Method of Reducing the Incidence of Medical   Complications Using Implantable Microstimulators   Method of Reducing the Incidence of Medical   Complications Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Preventing Complications Arising From Prolonged   Physical Confinement   Polymeric Coatings For an Implantable Microstimulator   Preventing Complications Arising From Prolonged   Physical Confinement   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Influsion Systems and Methods for Treatment of Epilepsy   Preventing Complication   Preventing Complications   Prev							
05-00756   4   09/490,921   1/25/2000   6,175,764   1/16/2001   Repeatable Patterns of Electrical Stimulation   Method of Reducing the Incidence of Medical   05-00756   5   09/490,919   1/25/2000   6,185,455   2/6/2001   Complications Using Implantable Microstimulators for Preventing Complications Arising From Prolonged   Physical Confinement   Proventing Complications   Proven	05-00756	3	09/490,922	1/25/2000	6,214,032	4/10/2001	
Method of Reducing the Incidence of Medical   1/25/2000   6,185,455   2/6/2001   Complications Using Implantable Microstimulators   Method of Using Implantable Microstimulators for   Preventing Complications Arising From Prolonged   Physical Confinement   Polymeric Coatings For an Implantable Microstimulator   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and   Methods for Treatment of Epilepsy   Methods for Treatment of Treatment of Epilepsy   Methods for Treatment of Hypertension   Methods for							
05-00756   5   09/490,919   1/25/2000   6,185,455   2/6/2001   Complications Using Implantable Microstimulators   Method of Using Implantable Microstimulators   Preventing Complications Arising From Prolonged   Physical Confinement   Polymeric Coatings For an Implantable Microstimulator   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and Methods for Treatment of Epilepsy   Brain Stimulation   Treatment of Epilepsy   Brain Stimulation   Treatment of Epilepsy by Brain Stimulation   Treatment of Epilepsy by Brain Stimulation   Methods of Placement of Neurostimulator   Stimulation and/or Drug Stimulation   Methods of Placement of Neurostimulator   Systems and Methods of Placement of Neurostimulation   Systems and Methods of Placement of Neurostimulation   Systems and Methods for Thrombolysis and/or Chronic   Anticoagulation Therapy   Systems and Methods for Thrombolysis and/or Chronic   Anticoagulation Therapy   Systems and Methods for Thrombolysis and/or Chronic   Anticoagulation Therapy   Systems and Chronic Anticoagulation Therapy   Systems and Chronic Anticoagulation Therapy   Systems and Chronic Anticoagulation Therapy   Systems and Chronic Anticoagulation Therapy   Systems and Chronic Anticoagulation Therapy   Systems and Chronic Anticoagulation Therapy   Statery-Powered Microstimulator   Statery-Powered Microstimulator   Statery-Powered Microstimulator   Statery-Powered Microstimulator   Statery-Powered Microstimulator   Systems and Methods for Treatment of Hypertension   Systems and Methods for Treatment of Hypertension   Systems and Methods for Treatment of Hypertension   Systems   Systems and Methods for Treatment of Hypertension   Systems	05-00756	4	09/490,921	1/25/2000	6,175,764	1/16/2001	
Method of Using Implantable Microstimulators for Preventing Complications Arising From Prolonged Physical Confinement		_		1,05,000			■ · · · · · · · · · · · · · · · · · · ·
D5-00757	05-00756	5	09/490,919	1/25/2000	6,185,455	2/6/2001	
05-00757							
D5-00758   G0/011,870   Z/20/1996   Polymeric Coatings For an Implantable Microstimulator   Electrical Stimulation and Drug Infusion Systems and Methods for Treatment of Epilepsy   Methods for Treatment of Epilepsy   Pos-00766   Z 10/428,743   5/2/2003   7,003,352   Z/21/2006   Treatment of Epilepsy by Brain Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation   Treatment of Placement of Neurostimulation   Methods of Placement of Neurostimulation   Systems and Methods of Placement of Neurostimulator   Systems and Methods for Thrombolysis and Orionic Anticoagulation Therapy   Thrombolysis and Chronic Anticoagulation Therapy   Thrombolysis and Chronic Anticoagulation Therapy   Battery-Powered Microstimulator   Society   Battery-Powered Patient Implantable Device   Implantable Systems and Methods for Treatment of Hypertension   Society   Societ	05 00757		60/040 040	0/00/4000		· ·	
Section   Sect	05-00/5/		60/012,019	2/20/1996			Physical Confinement
Section   Sect	05 00750		60/044 970	0/00/4000			Determine Continue Francis II I I I I I I I I I I I I I I I I I
05-00766   1   60/383,317   5/24/2002   Methods for Treatment of Epilepsy   Figure   Sizion   Sizion	05-00/56		00/011,870	2/20/1996			
05-00766   2   10/428,743   5/2/2003   7,003,352   2/21/2006   Treatment of Epilepsy by Brain Stimulation	05 00766	4	60/293 217	5/24/2002			
Treatment of Epilepsy by High Frequency Electrical Stimulation and/or Drug Stimulation Lead, Infusion Catheter, and/or Sensor via the Vasculature to the Brain					7 002 352	2/21/2006	
05-00766   3	03-00700		10/420,743	3/2/2003	7,003,332	2/2 1/2006	
Methods of Placement of Neurostimulation Lead, Infusion Catheter, and/or Sensor via the Vasculature to the Brain   Systems and Methods for Thrombolysis and/or Chronic Anticoagulation Therapy   O5-00771   1 60/340,076   11/1/2001   Systems and Methods for Thrombolysis and/or Chronic Anticoagulation Therapy   O5-00771   2 10/285,803   11/1/2002   7,308,303   12/11/2007   Thrombolysis and Chronic Anticoagulation Therapy   O5-00779   O6/039,164   2/26/1997   Battery-Powered Microstimulator   O5-00779   O9/030,106   2/25/1998   O6,185,452   2/6/2001   Battery-Powered Patient Implantable Device   Implantable Systems and Methods for Treatment of Hypertension   O5-00781   O9/346,538   1/16/2003   7,155,284   12/26/2006   Treatment of Hypertension   O5-00807   O9/338,701   O9/172,924   10/14/1998   5,948,006   97/1999   Transcutaneous Transmission Patch   O5-00809   O9/226,849   1/7/1999   O6,052,624   4/18/2000   O7-00810   O9/226,849   1/7/1999   O6,052,624   4/18/2000   O7-00810   O9/256,849   O6,052,624   A/18/2000   O7-00810   O9/256,849   O7-00810	05-00766	3	11/103 945	4/12/2005			
Infusion Catheter, and/or Sensor via the Vasculature to the Brain   Systems and Methods for Thrombolysis and/or Chronic Anticoagulation Therapy   Systems and Systems and Methods for Treatment of Hypertension   Systems   Systems and Methods for Treatment of Hypertension   Systems   Systems and Methods for Treatment of Hypertension   Systems   Systems	03-00700		117100,040	4/12/2003			
05-00769							
Systems and Methods for Thrombolysis and/or Chronic Anticoagulation Therapy   10/285,803   11/1/2002   7,308,303   12/11/2007   Thrombolysis and Chronic Anticoagulation Therapy   05-00771   3   11/949,752   12/3/2007   Thrombolysis and Chronic Anticoagulation Therapy   05-00779   60/039,164   2/26/1997   Battery-Powered Microstimulator   05-00779   1   09/030,106   2/25/1998   6,185,452   2/6/2001   Battery-Powered Patient Implantable Device   Implantable Systems and Methods for Treatment of Hypertension   05-00781   2   10/346,538   1/16/2003   7,155,284   12/26/2006   Treatment of Hypertension   05-00807   1   09/172,924   10/14/1998   5,948,006   9/7/1999   Transcutaneous Transmission Patch   05-00807   2   09/338,701   6/23/1999   6,275,737   8/14/2001   Transcutaneous Transmission Pouch   05-00809   Transcutaneous Stimulation Patch   07/14/1998   0,052,624   4/18/2000   07/1299   0/16/2004   0/16/2	05-00769	1	60/369 651	4/2/2002			
05-00771         1         60/340,076         11/1/2001         Anticoagulation Therapy           05-00771         2         10/285,803         11/1/2002         7,308,303         12/11/2007 Thrombolysis and Chronic Anticoagulation Therapy           05-00771         3         11/949,752         12/3/2007         Thrombolysis and Chronic Anticoagulation Therapy           05-00779         60/039,164         2/26/1997         Battery-Powered Microstimulator           05-00781         1         09/030,106         2/25/1998         6,185,452         2/6/2001         Battery-Powered Patient Implantable Device           Implantable Systems and Methods for Treatment of Hypertension         Hypertension         Hypertension         Hypertension           05-00781         2         10/346,538         1/16/2003         7,155,284         12/26/2006         Treatment of Hypertension           05-00807         1         09/172,924         10/14/1998         5,948,006         9/7/1999         Transcutaneous Transmission Pouch           05-00809         1         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Stimulation Patch           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810	00000	<u>-</u>		72.2002			
05-00771         2         10/285,803         11/1/2002         7,308,303         12/11/2007         Thrombolysis and Chronic Anticoagulation Therapy           05-00771         3         11/949,752         12/3/2007         Thrombolysis and Chronic Anticoagulation Therapy           05-00779         60/039,164         2/26/1997         Battery-Powered Microstimulator           05-00779         1         09/030,106         2/25/1998         6,185,452         2/6/2001         Battery-Powered Patient Implantable Device           Implantable Systems and Methods for Treatment of Hypertension         Implantable Systems and Methods for Treatment of Hypertension           05-00781         2         10/346,538         1/16/2003         7,155,284         12/26/2006         Treatment of Hypertension           05-00807         1         09/172,924         10/14/1998         5,948,006         9/7/1999         Transcutaneous Transmission Patch           05-00809         2         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Transmission Pouch           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays	05-00771	1	60/340.076	11/1/2001			
05-00771         3         11/949,752         12/3/2007         Thrombolysis and Chronic Anticoagulation Therapy           05-00779         60/039,164         2/26/1997         Battery-Powered Microstimulator           05-00779         1         09/030,106         2/25/1998         6,185,452         2/6/2001         Battery-Powered Patient Implantable Device           05-00781         1         60/351,861         1/24/2002         Implantable Systems and Methods for Treatment of Hypertension           05-00781         2         10/346,538         1/16/2003         7,155,284         12/26/2006         Treatment of Hypertension           05-00807         1         09/172,924         10/14/1998         5,948,006         9/7/1999         Transcutaneous Transmission Patch           05-00809         1         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Stimulation Patch           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System<					7.308.303	12/11/2007	
D5-00779					. , , ,		7
05-00779							
Implantable Systems and Methods for Treatment of Hypertension   1	05-00779	1			6,185,452	2/6/2001	
05-00781         1         60/351,861         1/24/2002         Hypertension           05-00781         2         10/346,538         1/16/2003         7,155,284         12/26/2006         Treatment of Hypertension           05-00807         1         09/172,924         10/14/1998         5,948,006         9/7/1999         Transcutaneous Transmission Patch           05-00807         2         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Transmission Pouch           05-00809         Transcutaneous Stimulation Patch         Directional Programming for Implantable Electrode           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current							
05-00781         2         10/346,538         1/16/2003         7,155,284         12/26/2006         Treatment of Hypertension           05-00807         1         09/172,924         10/14/1998         5,948,006         9/7/1999         Transcutaneous Transmission Patch           05-00807         2         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Transmission Pouch           05-00809         Transcutaneous Stimulation Patch         Directional Programming for Implantable Electrode           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current	05-00781	1	60/351,861	1/24/2002			· ·
05-00807         1         09/172,924         10/14/1998         5,948,006         9/7/1999         Transcutaneous Transmission Patch           05-00807         2         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Transmission Pouch           05-00809         Transcutaneous Stimulation Patch         Directional Programming for Implantable Electrode           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current	05-00781	2			7,155,284	12/26/2006	
05-00807         2         09/338,701         6/23/1999         6,275,737         8/14/2001         Transcutaneous Transmission Pouch           05-00809         Transcutaneous Stimulation Patch         Directional Programming for Implantable Electrode           05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current	05-00807	1	09/172,924	10/14/1998	5,948,006		
Directional Programming for Implantable Electrode   O5-00810   1   09/226,849   1/7/1999   6,052,624   4/18/2000   Arrays   Directional Programming for Implantable Electrode   O5-00810   2   09/550,217   4/17/2000   6,393,325   5/21/2002   Arrays   O5-00810   3   10/150,679   5/17/2002   6,609,032   8/19/2003   Fitting Process for a Neural Stimulation System   An Implantable Pulse Generator Having Current	05-00807	2	09/338,701	6/23/1999	6,275,737	8/14/2001	Transcutaneous Transmission Pouch
Directional Programming for Implantable Electrode   O5-00810   1   09/226,849   1/7/1999   6,052,624   4/18/2000   Arrays   Directional Programming for Implantable Electrode   O5-00810   2   09/550,217   4/17/2000   6,393,325   5/21/2002   Arrays   O5-00810   3   10/150,679   5/17/2002   6,609,032   8/19/2003   Fitting Process for a Neural Stimulation System   An Implantable Pulse Generator Having Current	05-00809						
05-00810         1         09/226,849         1/7/1999         6,052,624         4/18/2000         Arrays           05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current							
Directional Programming for Implantable Electrode	05-00810	1	09/226,849	<u>1/7/1</u> 999	6,052,624	4/18/2000	
05-00810         2         09/550,217         4/17/2000         6,393,325         5/21/2002         Arrays           05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current							Directional Programming for Implantable Electrode
05-00810         3         10/150,679         5/17/2002         6,609,032         8/19/2003         Fitting Process for a Neural Stimulation System           An Implantable Pulse Generator Having Current	05-00810		09/550,217			5/21/2002	Arrays
An Implantable Pulse Generator Having Current	05-00810	3	10/150,679	5/17/2002	6,609,032		
05-00810 4  10/641,905   8/15/2003   6,909,917   6/21/2005   Steering Means							An Implantable Pulse Generator Having Current
	05-00810	4	10/641,905	8/15/2003	6,909,917	6/21/2005	Steering Means

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AK 1/23/08